2 of 2 1/30/06 http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=uamd2d.32.1&f=TOC1&userid=mtran7 449899 26287 DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ L1 same polypeptide L2 same two-chain END OF SEARCH HISTORY membrane 7 1/30/06 1 of 2 http://westbrs.9000/bin/cgi-bin/srchhist.pl?state=uamd2d.32.1&f=TOC1&userid=mtran7 737220 26658 47648 75033 2587 208 Hit Count 25 15268 65 257 375981 DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ * Hide Items * | Restore | Clear | Cancel **WEST Search History** (((536/23.1) and (536/23.4) and (536/23.53))![CCLS]) DB=USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ (((435/6) and (435/7.1) and (435/7.8))![CCLS]) DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ Hide? Set Name Query

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR L30 and (two-chain polypeptide) L28 and (two-chain polypeptide) single chain antibody and L20 two-chain polypeptide polypeptide with chain L18 same polypeptide L13 same polypeptide L6 same polypeptide L12 and polypeptide L13 and polypeptide L6 and polypeptide аттау ог тістоаттау L9 and polypeptide L4 with membrane array with channel L17 with columns L11 with layering L11 with stacking DATE: Monday, January 30, 2006 membrane array L11 with rows L27 and array L26 and array L21 and L20 L23 and L20 L5 with line аттау 1.28 176 123 L19 1.22 121 1.25 120 000000000

```
PILE STINGUIDE

PILE 'STNGUIDE' ENTERED AT 18:14:16 ON 30 JAN 2006

USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGRESMENT

COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE

AND TECHNOLOGY CORPORATION, AND PACHINFORMATIONSZENTRUM KARLSRUNG

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Jan 27, 2006 (20060127/UP).

-> DIS HIST

(PILE 'HOME' ENTERED AT 18:04:41 ON 30 JAN 2006)

SET COST OFF
SET MSTEPS ON

INDEX 'ADISCTI, ADISINSIGHT, ADISNEMS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
AQUASCI, BIORRO, BIOSIS, BIOTECHARS, BIOTECHAS, BIOTECHAS, CABA-VTB, CIN, CONFSCI, CROPS, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB,
DRUGMONOGI, DRUGU, EMBAL, EMBASS, ...' ENTERED AT 18:04:58 ON 30 JAN 2006

SEA RARRY OR HICKORARRY

106 FILE ADISNISHIT

66 PILE ADISNISHIT

66 PILE ADISNISHIT

66 PILE ADISNISHIT

67 PILE ADISNISHIT

68 PILE AQUALINE

6875 PILE AQUALINE

6875 PILE AQUALINE

6876 PILE BIOTECHABS

11682 PILE BIOTECHABS

11682 PILE BIOTECHABS

11682 PILE BIOTECHABS

11682 PILE BIOTECHABS

11683 PILE CORPU

1190 FILE CORPU

1191 FILE CORPU

1191 FILE CORPU

1190 FILE CORPU

1190 FILE DOPU

776765 PILE DOPU

776765
```

```
305 PILE NIOSHTIC
35283 PILE NTIS
21 PILE NUTRACEUT
3626 PILE CCEAN
90633 PILE PASCAL
21971 PILE PASCAL
220 PILE PASCAL
220 PILE PASCAL
2210 PILE PASCAL
2310 PILE PASCAL
240 PILE PASCAL
2501 PILE PASCAL
2501 PILE PASCAL
2110 PILE PASCAL
2121 PILE PASCAL
2131 PILE SUSPATUL
2132 PILE SUSPATUL
2132 PILE WEITER
2012 PILE WEITER
2013 PILE WEITER
2013 PILE WEITER
2014 PILE WEITER
2014 PILE WEITER
2015 PILE WEITER
2016 PILE WEITER
2016 PILE WEITER
2017 PILE WEITER
2017 PILE WEITER
2018 PILE WEITER
2019 PILE WEIT
```

```
| 10 JAN 2006 | 217 FILE CAPLUS | 221 FILE MEDLINE | 122 | 241 FILE MEDLINE | 123 | 297 FILE BIOSIS | 116 FILE SCISSARCH | TOTAL FOR ALL FILES | 124 | 125 INC | 126 I
```